

An uncertain programming model for preventive maintenance scheduling

Hamed Maleki

Department of Industrial Engineering, Yazd University, Yazd, Iran, and

Yingjie Yang

*Centre for Computational Intelligence, De Montfort University, Leicester, UK and
Institute for Grey System Studies, Nanjing University of Aeronautics and Astronautics,
Nanjing, China*

Preventive
maintenance
scheduling

111

Received 29 July 2016
Revised 24 August 2016
Accepted 26 August 2016

Abstract

Purpose – The purpose of this paper is to illustrate an uncertain programming model for scheduling of preventive maintenance (PM) actions. The PM scheduling, in which PM actions are performed under fixed intervals, is solved by grey systems theory.

Design/methodology/approach – The paper applied the grey evaluation method based on triangular whitening weight functions which includes two classes: endpoint evaluation method and center-point evaluation method.

Findings – Two methods give the same results based on endpoint and center-point triangular whitening weight functions. For validation, the results were compared by Cassady's method.

Originality/value – The scheduling of PM is crucial in reliability and maintenance engineering. Hundreds of parts compose complex machines that require replacement and/or repairing. It is helpful to reduce the outage loss on frequent repair/replacement parts and avoid lack of maintenance of the equipment by controlling the equipment maintenance frequency.

Keywords Uncertainty, Failure, Grey systems theory, Preventive maintenance scheduling

Paper type Research paper

Nomenclature

β	Weibull shape parameter for probability distribution of T	$N(r)$	number of machine failures in r time units of machine operation
η	Weibull scale parameter for probability distribution of T	$x(t)$	hazard function of T
r	PM interval for the machine	t_r	time required to repair the machine
$A(r)$	steady-state machine availability	t_p	time required to perform PM on the machine
$w(r) = E\{N(r)\}$			

1. Introduction

Timely and cost-effective production is becoming increasingly important in today's global competitive markets. For the manufacturers, it is vital to optimize the machine resource utilization by ensuring an efficient and stabilized schedule at the operational level. Traditional literatures on scheduling assume that machines are available at all times. However, in many realistic situations, machines may be unavailable during the scheduling horizon for different reasons, such as breakdowns and scheduled maintenances in typical industrial settings. This availability consideration adds complexity to any scheduling problem, even in a single machine environment (Lu *et al.*, 2015).

In a long-term scheduling, production system is always subject to deterioration with usage, which will affect the availability of machines and the stability of the system.



Uncertain Programming

Daniel F McAuley



Uncertain Programming:

Theory and Practice of Uncertain Programming Baoding Liu, 2013-04-17 Real life decisions are usually made in the state of uncertainty randomness fuzziness roughness etc How do we model optimization problems in uncertain environments How do we solve these models In order to answer these questions this book provides a self contained comprehensive and up to date presentation of uncertain programming theory It includes numerous modeling ideas hybrid intelligent algorithms and various applications in transportation problem inventory system facility location allocation capital budgeting topological optimization vehicle routing problem redundancy optimization and scheduling Researchers practitioners and students in operations research management science information science system science and engineering will find this work a stimulating and useful reference

Uncertain Programming Baoding Liu, 1999 An up to date authoritative comprehensive look at optimization theory in uncertain environments Real life management decisions such as buy sell decisions in the stock market are almost always made in uncertain environments Is it possible to make model decision problems to fit these circumstances Once constructed can these models be solved In Uncertain Programming Baoding Liu answers both of these questions in the affirmative and goes on to lay a solid foundation for optimization in generally uncertain environments Uncertain Programming describes the basic concepts of mathematical programming provides a genetic algorithm for optimization problems and introduces the techniques of stochastic and fuzzy simulation After examining some basic results of expected value models the book moves on to explore chance constrained programming with stochastic parameters and illustrate applications of chance constrained programming models Dr Liu discusses dependent chance programming in stochastic environments and extends both chance constrained and dependent chance programming from stochastic to fuzzy environments He then constructs a theoretical framework for fuzzy programming with fuzzy rather than crisp decisions This remarkable and revolutionary book Lays a foundation for optimization theory in uncertain environments Provides a unifying principle for dealing with stochastic and fuzzy programming Incorporates the most recent developments in the field Emphasizes modeling ideas evolutionary computation and applications of uncertain programming Uncertain Programming is a reliable authoritative and eye opening guide for researchers and engineers in operations research management science

business management information and systems science and computer science

Uncertain Graph and Network Optimization Bo Zhang, Jin Peng, 2022-05-03 This first book focuses on uncertain graph and network optimization It covers three different main contents uncertain graph uncertain programming and uncertain network optimization It also presents applications of uncertain network optimization in a lot of real problems such as transportation problems dispatching medical supplies problems and location problems The book is suitable for researchers engineers teachers and students in the field of mathematics information science computer science decision science management science and engineering artificial intelligence industrial engineering economics and operations research

Uncertainty Theory Baoding Liu, 2014-11-03

When no samples are available to estimate a probability distribution we have to invite some domain experts to evaluate the belief degree that each event will happen Perhaps some people think that the belief degree should be modeled by subjective probability or fuzzy set theory However it is usually inappropriate because both of them may lead to counterintuitive results in this case In order to rationally deal with belief degrees uncertainty theory was founded in 2007 and subsequently studied by many researchers Nowadays uncertainty theory has become a branch of axiomatic mathematics for modeling belief degrees This is an introductory textbook on uncertainty theory uncertain programming uncertain statistics uncertain risk analysis uncertain reliability analysis uncertain set uncertain logic uncertain inference uncertain process uncertain calculus and uncertain differential equation This textbook also shows applications of uncertainty theory to scheduling logistics networks data mining control and finance Advanced technologies for planning and operation of prosumer energy systems Bin Zhou,Siqi Bu,Liansong Xiong,Hugo Morais, Junjie Hu,Jingyang Fang,Jian Zhao,Peng Hou,2023-04-28 **Proceedings of 2021 Chinese Intelligent Systems Conference** Yingmin Jia,Weicun Zhang,Yongling Fu,Zhiyuan Yu,Song Zheng,2021-10-06 This book presents the proceedings of the 17th Chinese Intelligent Systems Conference held in Fuzhou China on Oct 16 17 2021 It focuses on new theoretical results and techniques in the field of intelligent systems and control This is achieved by providing in depth study on a number of major topics such as Multi Agent Systems Complex Networks Intelligent Robots Complex System Theory and Swarm Behavior Event Triggered Control and Data Driven Control Robust and Adaptive Control Big Data and Brain Science Process Control Intelligent Sensor and Detection Technology Deep learning and Learning Control Guidance Navigation and Control of Flight Vehicles and so on The book is particularly suited for readers who are interested in learning intelligent system and control and artificial intelligence The book can benefit researchers engineers and graduate students **Special Issue on Uncertain Programming Modeling, Algorithms and Applications** ,2013 **Proceedings of International Conference on Systems Science and Engineering (ICSSE '88) : 25-28 July 1988, Beijing, China** Weimin Cheng,1989 Some 170 papers of the July 1988 meeting survey advances in the main areas of systems science and engineering Areas covered include theoretical and methodical developments applications to population telecommunication transportation and water resource systems optimization multicriteria decision making game theory decision analysis management information and decision support systems Printed in China on acidic paper directly from authors typescripts many of which strain legibility Four papers are printed after the author index while not appearing in the table of contents Sloppy production for a 200 book No subject index Annotation copyrighted by Book News Inc Portland OR An Algorithmic Study on Basic Planning Problems in Operations Research Kakuzo Iwamura,2003 Advanced Materials and Computer Science Garry Zhu,2011-04-19 Selected peer reviewed paper from 2011 International Conference on Advanced Materials and Computer Science ICAMCS 2011 May 1 2 2010 in Chengdu China **Fuzzy Systems Conference (FUZZ), 2000** IEEE Neural Networks Council,2000-05 **Mathematical Programming and the Analysis of Capital**

Budgeting Problems H. Martin Weingartner,1967 **CUSTOM (Center for Uncertain Systems: Tools for Optimization and Management Conference)** Center for Uncertain Systems: Tools for Optimization and Management,2004 *Modelling Uncertain Data* Hans Bandemer,1992 Mathematics of Computing Miscellaneous Management Science ,2004-11 Issues for Feb 1965 Aug 1967 include Bulletin of the Institute of Management Sciences Electricity Supply Planning when Demand is Uncertain Robert Boyd,1978 *Machine Learning and Uncertain Reasoning* Brian R. Gaines,John H. Boose,1990 Programming Under Uncertainty Roger Jean-Baptiste Robert Wets,1965

Tools for Making Acute Risk Decisions ,1994-08-15 The complexity of today s risk decisions is well known Beyond cost and risk there are many other factors contributing to these decisions including type of risk such as human injury or fatality the economic impact on the local community profitability availability of capital alternatives for reducing or eliminating the risk costs of implementing alternatives codes standards regulation and good industry practice This book presents a large range of decision aids for risk analysts and decision makers in industry so that vital decisions can be made in a more consistent logical and rigorous manner Though primarily aimed at the process industry this book can be used by anyone who makes similar decisions in other industries including those in management science **INFOR.** ,2005

Embark on a breathtaking journey through nature and adventure with is mesmerizing ebook, Witness the Wonders in **Uncertain Programming** . This immersive experience, available for download in a PDF format (Download in PDF: *), transports you to the heart of natural marvels and thrilling escapades. Download now and let the adventure begin!

https://ftp.thebrandexperience.com/files/browse/HomePages/Guide_Nutrition_Guide.pdf

Table of Contents Uncertain Programming

1. Understanding the eBook Uncertain Programming
 - The Rise of Digital Reading Uncertain Programming
 - Advantages of eBooks Over Traditional Books
2. Identifying Uncertain Programming
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Uncertain Programming
 - User-Friendly Interface
4. Exploring eBook Recommendations from Uncertain Programming
 - Personalized Recommendations
 - Uncertain Programming User Reviews and Ratings
 - Uncertain Programming and Bestseller Lists
5. Accessing Uncertain Programming Free and Paid eBooks
 - Uncertain Programming Public Domain eBooks
 - Uncertain Programming eBook Subscription Services
 - Uncertain Programming Budget-Friendly Options
6. Navigating Uncertain Programming eBook Formats

- ePub, PDF, MOBI, and More
- Uncertain Programming Compatibility with Devices
- Uncertain Programming Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Uncertain Programming
 - Highlighting and Note-Taking Uncertain Programming
 - Interactive Elements Uncertain Programming
- 8. Staying Engaged with Uncertain Programming
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Uncertain Programming
- 9. Balancing eBooks and Physical Books Uncertain Programming
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Uncertain Programming
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Uncertain Programming
 - Setting Reading Goals Uncertain Programming
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Uncertain Programming
 - Fact-Checking eBook Content of Uncertain Programming
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Uncertain Programming Introduction

In today's digital age, the availability of Uncertain Programming books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Uncertain Programming books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Uncertain Programming books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Uncertain Programming versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation. Furthermore, Uncertain Programming books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether you're a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Uncertain Programming books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Uncertain Programming books and manuals is Open Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated to digitizing cultural artifacts and making them accessible to the public. Open Library hosts millions of books, including both public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and technical manuals, making them invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Uncertain Programming books and manuals for download have transformed the way we access information. They provide a

cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Uncertain Programming books and manuals for download and embark on your journey of knowledge?

FAQs About Uncertain Programming Books

1. Where can I buy Uncertain Programming books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.
3. How do I choose a Uncertain Programming book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
4. How do I take care of Uncertain Programming books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.
5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
7. What are Uncertain Programming audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.

8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.
9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.
10. Can I read Uncertain Programming books for free? Public Domain Books: Many classic books are available for free as they're in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

Find Uncertain Programming :

guide nutrition guide

~~best nutrition guide~~

weight loss manual

tips self help

biohacking guide

~~yoga practice advanced~~

ebook stress relief

guide emotional healing

healthy recipes ebook

nutrition guide framework

positive psychology checklist

yoga practice manual

latest therapy techniques

stress relief tips

ebook mental health

Uncertain Programming :

Electrical Diagrams Electrical Diagrams. Make / Model / Engine Finder. Make. Please Select ... Ag Boss ... Universal Hardware · Nuts · Bolts and Studs · Washers · Pins · Circlips ... Nuffield Universal 3 Wiring Overhaul schematic Jan 3, 2016 —

Nuffield Universal 3 Wiring Overhaul schematic discussion in the Tractor Talk forum at Yesterday's Tractors. Need a wiring diagram Feb 28, 2021 — I have a 1996 2360 Long tractor with the D-124 engine and it keeps blowing a 15 amp fuse. The two wires from this terminal are in a rather large bundle... 445 electrical question Nov 23, 2018 — I don't have a wiring diagram for this specific tractor, but have been using the one below as a rough guide. One thing I noticed is that the ... Wiring diagram for a Long 350 D-124 engine Aug 7, 2018 — I have a Long 350 or a USB 350 tractor and i need a good wiring diagram if and one out there has one. I'm better working on the tractor than ... Wiring Diagrams - Diesel Repair Wiring diagrams with unique color coding and symbols designed to make every repair more effortless than ever, created by our team of experts. IH-FARMALL Tractor Electrical Wiring Diagrams Jun 5, 2009 — IH - FARMALL TRACTOR ELECTRICAL WIRING DIAGRAMS. Tractor Series. IH 140-240-340-330 Series · IH 234-244-254 Series · Farmall 544-I544-2544 ... HOW TO WIRE UNIVERSAL IGNITION SWITCH ON FORD ... FORD TRACTORS 5600 Electrical Wiring ... - eBay FORD TRACTORS 5600 Electrical Wiring Diagram Manual ; Quantity. 1 available ; Item Number. 256260211876 ; Brand. Ford ; Accurate description. 4.8 ; Reasonable ... DIY Remove Headliner Gen 4 Camry Sep 21, 2005 — To replace the dome, use a flat head screw driver, look closely for a slot on the lense, and pry it off. Simple. Toyota Camry Headliner Removal | By Fix Any Car How to remove Toyota headliner, sun visor, grab handle ... How can i remove headliner on 2019 camry Most of it is held together with clips (use picks and plastic trim removal tools), start at the front remove A, B, C pillar trims, then go to ... TOYOTA CAMRY 2028+ REMOVE HEADLINER + install ... Toyota Camry Roof Lining Repair | SAGGING ROOFLINING Toyota Camry headliner console removal Q&A: Tips to Replace Factory Roof on 03 Camry Jul 27, 2010 — To remove the headliner requires removing the interior trim panels for the a pillar, b pillar and the c pillar as well as the grab handles and ... Toyota Camry Headliner Removal Test Bank for Campbell Essential Biology with ... Feb 4, 2023 — Sell ? Test Bank for Campbell Essential Biology with Physiology 5th Edition Simon Chapter 1 - 29 Updated 2023 \$19.99 Add to cart. test bank for campbell essential biology ... - Knoowy Sep 2, 2023 — TEST BANK FOR CAMPBELL ESSENTIAL BIOLOGY WITH PHYSIOLOGY, 5TH EDITION BY SIMON, DICKEY, REECE, HOGAN · Preview document (3 of 367 pages) · Knoowy ... Test bank Campbell Essential Biology with Physiology, 5th ... Mar 29, 2023 — Test bank Campbell Essential Biology with Physiology, 5th Edition, Simon Isbn-9780321967671. Course; CAMPBELL ESSENTIAL BIOLOGY WITH PHYSIOLOGY, ... Campbell Essential Biology 5th Edition Simon Test Bank 1 Campbell Essential Biology 5th Edition Simon Test Bank 1 - Free download as PDF File (.pdf), Text File (.txt) or read online for free. Test Bank. Test Bank For Campbell Essential Biology 5th Edition By ... Test Bank For Campbell Essential Biology 5th Edition By Simon Pdf Pdf. INTRODUCTION Test Bank For Campbell Essential Biology 5th Edition By Simon Pdf Pdf ... Test Bank for Biology, Campbell and Reece, 5th Edition Book details · Print length. 688 pages · Language. English · Publisher. Addison Wesley · Publication date. January 1, 1999 · ISBN-10. 0805365613 · ISBN-13. 978- ... Campbell Essential Biology With Physiology Global 5th ... Campbell Essential

Biology With Physiology Global 5th Edition Simon Test Bank - Free download as PDF File (.pdf), Text File (.txt) or read online for free. Pin on Study Guides for textbooks Complete downloadable Solutions Manual for Campbell Essential Biology 5th Edition by Simon. ... Test Bank for Economics Canada in the Global Environment 7th ... Campbell Biology Test Bank Test Bank for Campbell Biology Ninth Edition [Paperback] Paperback - January 1, 2011. by Louise Paquin · 3.03.0 out of 5 stars (1). Campbell Essential Biology with Physiology, 5th Edition ... Feb 9, 2023 — Below are summaries, lecture notes, study guides and practice exams for Campbell Essential Biology with Physiology, 5th Edition Test Bank of ...